## \*Special note\* Installation of LC18 requires the use of a 125mm long (excluding the handle) Phillips screw driver.













2. Pull back and lift the top panel off

 Remove four screws from the support brace to uninstall it

4. Remove screw holding the combo drive bracket as shown

5. Pull and lift to remove the combo drive bracket

Install optical drive and secure with screws







8. Remove screws from both sides of the hard drive bracket as shown



Install hard drives into the drive bracket, there is room for five hard drives



Insert motherboard standoffs into the chassis as needed



11. Insert motherboard into the case and secure with screws



12. Install power supply and secure with screws



with card reader )

or card reader ( LC18 comes standard

13. Reinstall combo drive bracket back into the case and secure with screw



 Reinstall hard drive bracket back into the case and secure with screws



 Connect 4pin connector from the touch panel to the power supply's 4pin plug



16. Connect the USB plug from the touch panel to an available USB pin header on your motherboard



17. Connect the external VGA cable to the back of the case and to an available D-SUB output from either your motherboard or graphics card.



18. Reinstall support brace back into the case and secure with screws



 Connect and install all necessary wires and cables for your system and place the top cover back onto the case



20. Installation complete



21. LC18 with optional rackmount ears installed